

LIST OF THE CLAIMS

Kindly cancel Claims 7 through 17, and 19; and amend the remaining Claims as hereafter set forth.

B1 ✓
1 (currently amended). A door cover for retention relative to a frame structure disposed about an [elongated] entryway to a garage, [the entryway having a frame structure,] thereby enabling the entryway to the frame structure to be used as an extra room, the door cover being made of a heavy duty, canvas-[fabric]type material, the material being rollable about a roller, the door cover having a fully-extended position and a rolled-up position, one end of the door cover being securely retainable to a portion of the frame structure of the garage, the door cover having a window opening disposed therewithin, the window opening having a size that is adjustable.

2 (currently amended). The garage door cover of Claim 1, wherein the window opening is covered by a screen-like material to prevent insects from passing therethrough.

3 (currently amended). The garage door cover of Claim 1, further comprising a window opening cover disposed proximate to the window opening, the window opening cover having a rolled-up position and a fully-extended position, the window opening cover in the rolled-up position enabling ventilation therethrough.

4 (currently amended). The garage door cover of Claim 3, wherein the window opening cover includes means for attachment to the sides of the window opening thereby preventing any ventilation therethrough when the rollable sheet is in the closed position.

✓
5 (currently amended). The garage door cover of Claim 1, further comprising a doorway [an entryway] in the canvas-[fabric]type material through which egress and access is enabled therethrough.

11/28 ✓
6 (currently amended). The garage door cover of Claim 1, further comprising means for securing side portions of the canvas-[fabric]material to opposing side members of cooperating members of [a]the garage frame structure.

7-17 (canceled)

18 (currently amended). A door mount assembly for attachment to a frame structure disposed about an [elongated] entryway to a garage thereby enabling the entryway to the frame structure to be used as an extra room, the garage door mount assembly comprising:

a first member being disposed between a pair of secondary members, the pair of secondary members being substantially parallel to each other and substantially normal to the first member, the pair of secondary members being substantially identical to each other, the first member being disposed proximate to top ends of the pair of secondary members and securely retained thereto, the secondary members being secured substantially to the ends of the first member; and

B1
cont ✓
an opener mechanism having a roller disposed between a pair of opposing sidebars, the pair of sidebars being substantially symmetrical relative to the roller, each sidebar being secured to a secondary member, the roller having a raised position and a lowered position, the roller rotating pivotally relative to the secondary members when moving from the raised position to the lowered position.

19 (canceled)

MP
claim
20 (currently amended). The garage door mount assembly of Claim 18, further comprising a retainer affixed across the first member, the retainer enabling secure retention with an end of an elongated roller edge of a canvas[fabric]-type material.

21 (currently amended). The garage door mount assembly of Claim 18, wherein a lock mechanism is disposed proximate to a bottom end of one secondary member, the lock mechanism enabling secure retention with part of the roller when the roller is in the lowered position.

22 (currently amended). The garage door mount assembly of Claim 18, wherein the first member is for secure attachment to a substantially horizontal cross member of the garage frame, and the pair of secondary members are for secure retention to the sideframe of the garage frame.

23 (currently amended). A garage door structure disposed relative to [an elongated] a garage entryway, the garage door structure enabling the garage entryway to the frame structure to be used as an extra room, the [elongated] garage entryway including a crossframe member disposed between a pair of sideframe members, the garage door structure comprising:

an opener mechanism including a roller which moves from a raised position to a lowered position, the roller being pivotally rotatable relative to the [elongated] entryway; and

✓ the door cover being made of a heavy duty, canvas-[fabric]type material, the material being rollable about the roller, the door cover having a fully-extended position and a rolled-up position, the door cover having a first end that is essentially parallel to the roller, the first end being securely retainable to the crossframe member.

whereby when the roller moves from the raised position to the lowered position, the door cover moves from the rolled-up position to the fully-extended position.

24 (currently amended). The garage door structure of Claim 23, wherein the door cover has a window opening disposed therewithin, the window opening having a size that is adjustable.

25 (currently amended). The garage door structure of Claim 23, wherein the door cover includes a window opening disposed therewithin, the window opening being covered by a screen-like material to prevent debris from passing therethrough.

B1
on d

26 (currently amended). The garage door structure of Claim 23, wherein a cover of fabric material is positioned relative to the window opening, the window opening is covered thereby preventing ventilation therethrough when the rollable sheet is in a downward position, the window opening being ventilated when the window opening cover is an upward position.
